

Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL-AVIS D'APPROBATION

No.

E - 117

DATE

November 2, 1972.

CANADIAN GENERAL ELECTRIC 5-DIAL X 1 CLOCK REGISTER CONVERTED

TO 4-DIAL X 10 REGISTER

Apparatus:

All approved 5-dial X l Clock Registers with and without test dials

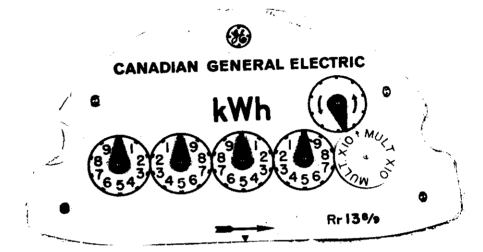
Description: The conversion consists of a small aluminum disc that replaces the hand on the first reading dial shaft.

The radius of the disc is slightly larger than that of the registers so that the numerals and division marks are effectively covered.

By thus blanking out the first reading dial, the second dial becomes the units dial, so that is is necessary to apply a multiplier of 10 to the remaining four dials in order to arrive at the correct consumption. To draw attention to this, the disc has "mult X 10" marked on it.

This conversion is intended as an aid to those utilities that have watthour meters with 5-dial registers but have tabulating equipment that can handle only 4 digits.

It is well to note that when these registers with the disc in place are read, the second dial, which has become the units dial because of the disc, rotates in the reverse direction to that of the units dial of a standard 4-dial X 10 register.



Approval granted to: .

Canadian General Electric Company Ltd., 1130 Boulevard Charest Quebec 8, P. Q.

J.S.T. Swanson, P. Eng. Chief, Standards Laboratory, Standards Branch

W.J.S. Fraser, Chief, Electricity and Gas Division Standards Branch.

Ref: SL-100-883K

1145-57/C2-530